NMFS FISHERIES OBSERVER PROGRAM

VESSEL AND TRIP INFORMATION LOG - SIX MONTH QUESTIONS

OBS/TRIP ID	A74101-						
DATE LAND mm/yy	01 / 01						

YEAR BUILT	LENGTH			Gross Registered Tonnage		HOLD CAPACITY			EQUIPMENT INVENTORY			
				ı					WHEELHOUSE ELECTRONICS CODE COUN			
1985		82 ft		167		tn	n 20 0		lbs	Loran	901	2
FUEL TYPE: ANNU		IUAL INSURANCE COSTS		ENGII		ENGIN	NE			Radar	902	2
						SECONDARY?		No 0_ X		Echo Sounder	903	2
Unknown 0	Hull	\$						Ye	s 1	Fax	904	
						YEAR E	BUILT			Plotter	905	2
Gasoline 1	P & I	\$				Main			1998	G.P.S.	906	1
						Second	lary			Cellular Phone	907	1
Diesel 2_ X _				OR		HORSE	POWER			Vessel Tracking System	908	1
						Main		_1	050 hp	VHF Radio	909	5
# 2 3	Combin	ned \$	32,00	00		Second	lary		hp	Single Side Band Radio	927	1
										CB Radio	930	
OWNERSHIP TYPE:		CONSTRUCTION REPAIR / MAINTENANCE			E	REPLACEMENT / ADD			Depth Sensor	931		
CORPORATION? No 0		TYPE:		COSTS (Previous 12 mo.)		.)	COSTS (Previous 12 mo.)		ous 12 mo.)	Water Temperature Sensor	932	2
Yes	1 _ X _									Wind Meter	918	
Unknown	0	Unknown	0	Engines	\$	_	Engines	\$	_9,000	Personal Computer	925	
					Unkno	wn _ X _			Unknown	_ Auto pilot	922	
Sole Owner/Operator	1	Wood	1	Fish Gear	\$0	_	Fish Gear	\$	_30,000			
					Unknov				Unknown	_		
Partnership/Operator	2	Steel	2_ X _	Deck Gear	\$O	_	Deck Gear	\$	0	GEAR MOUNTED ELECTROI	NICS	
					Unknov				Unknown	Headrope Transducer	937	
Other Fishing Interest	3_ X _	Composite	3	Proc/Refrig	\$ 200	_	Proc/Refrig	\$	0	Depth Sensor	938	
					Unknov				Unknown	Water Temperature Sensor	939	
Other Non-Fishing Interest	4	Aluminum	7	Electronics	\$1,000		Electronics	\$	0			
					Unknov	vn			Unknown	_		
Sole Owner/Non-Operator	5	Fiberglass	8	Other	\$O	_	Other	\$	0	PROCESSING		
					Unknov	vn			Unknown	_		
Other	9	Other	9									
										REFRIGERATION/FREEZING		
ı ————————————————————————————————————												<u> </u>
					- 0- 00LL-0							

IMPORTANCE OF COLLECTING ECONOMIC INFORMATION

- 1) The data is needed to analyze the economic costs and benefits of regulations. This enables fishery managers to compare alternatives.
- 2) Fishery managers need the analyses to give greater consideration to social and economic factors when forming and evaluating policies.
- 3) Such information is likely to reveal where, how, and why some measures will have differential impacts on different sectors of the industry.
- 4) Such information can also illustrate the economic importance of the fishing industry in a port or region.
- 5) The Observer Program provides economic data that is timely, covers many gear types, and is ongoing.